

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
P28474	ADHX_MOUSE	Mus musculus	Alcohol dehydrogenase class-3	21.529085	NaN	S247;S324;S351	37453647;37507081	MANQVIRCKAAVAWEAGKPLSIEIEI VAPPKAHEVRIKILATAVCHTDAYTL SGADPEGCFPVILGHEGAGIVESVGE GVTKLKAGDTVIPLYPQCGECKFCL NPKTNLCQKIRVTQKGGLMPDGTSR FTCKGKSVFHFMTSTFSEYTVVADI SVAKIDPSAPLDKVCLLGCISTGYG AAVNTAKVEPGSTCAVFLGGVGLA VIMGCKVAGASRIIGIDINKDKFAKA KEFGASECISPODFSISIQEVLVEMT DGGVDYSFECIGNVKVMRSALAAAH KGWGVSVVVGVAASGEEISTRPFQL VTGRTWKGTAFGGWKSVESVPKLVS EYMSKKIKVDEFVTGNLSFDQINQA FDLMHSGDSIRTVLKM	True	False	4.506	2.07	5.0	1.931	1.224	1.863	1.822